

· Accessories

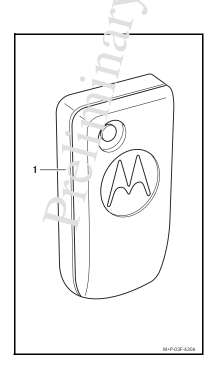
Installation Instructions

Mercedes-Ben∠ V60 adaptor with Blueto ** h® wreless technology



Mercedes-Benz V60 adaptor with Bluetooth® wireless technology

Page 1







The Mercedes-Benz approved/ recommended Bluetooth® Phones can be utilized inside Mercedes-Benz vehicles.

Validity

Please contact your Mercedes-Benz Dealer to validate if your vehic's in supported. The vehicles need to have the Mersedes-Benz mobile telephone kit installed and a Mercedes-Benz-approvea Bluetooth® mobile telephone. Approved mobile telephones are listed and can be purchased on the Internet at www.wireless4mb.com or call 1-800-266-7746 to speak to a wireless activation specialist.

Parts included

(1) Merce des-Benz V60 adaptor wich Pluetooth® wireless tachnology



/\ \\ '\rning

It is not to mmended to operate the mobile telephone keypad while driving.

Notes

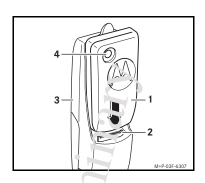
The manufacturer reserves the right to change technical details from those shown in the illustrations contained in these installation instructions

These installation instructions also refer to the vehicle Operator's Manual or the COMAND Operator's Manual and mobile telephone manual. Please refer to them for reference.

Use of a mobile telephone other than a Mercedes-Benz approved/recommended model may result in improper performance and cannot be supported or serviced by Mercedes-Benz.

Inserting the Mercedes-Benz V60 adaptor with Bluetooth®

Make sure that the starter switch is in position 1, 2 or 3 (see the vehicle Operator's Manual).



Insert the Mercedes-Jenz V60 adaptor with Bluetooth[®] (1) into the connector (2) to engage it into the coalle (3).

Note

After the adapter is inserted, the LED button (4) will flash slowly in order to signal that it is and to pairing. If this does not occur, indicate the Mercedes-Benz V60 adaptor with bluetooth® and re-insert it. When the adapter is powered for the first time, the LED (4) will flash fast, indicating that it is in Discovery Mode.

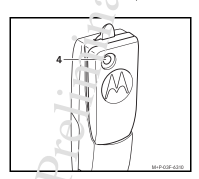
Pairing the mobile telephone with the Mercedes-Benz V60 adaptor with Bluetooth®

Notes

Make sure that the starter switch is in position 1, 2 or 3 (see the vehicle Operator's Manual).

In order to be paired, the Mercedes-Benz V60 adaptor with Bluetooth® must be connected into the cradic and the LED button (4) must be flas!...g siewly.

If applicable the keypau it is feature should be disabled on the mount telephone.



1. Press and hold the LED button (4) for approx. 3 seconds.

The LED button (4) will begin to flash faster. The Mercedes-Benz V60 adaptor with Bluetooth[®] is now in Discovery Mode and can be detected by a Bluetooth[®] mobile telephone.

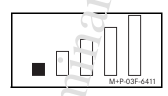
- 2. For information on pairing the mobile telephone, see the mobile telephone manual or visit www.wireless4mb.com for instructions. The Mercedes-Benz V60 adaptor with Bluetooth® will appear as "MB PhoneSystem" on the mobile telephone. Once the mobile telephone detects the Mercedes-Benz V60 adaptor with Bluetooth®, the mobile telephone will prompt the user for a Pass-Key.
- 3. Enter 62872 on the mobile telephone. Depending on the type of mobile telephone being used, it may be necessary to confirm a connection request (see the mobile telephone manual).

The LED button (4) ..." is ht up continuously, the mobile telephone is now paired and has stored its information in the Mercedes-Benz V60 adaptor with Directooth®.

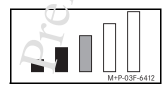
The connection **Latween the mobile telephone and **Late Mercedes-Benz V60 adaptor with **Late telephone enters into the Mercedes-Benz V60 adaptor with Bluetooth **Late telephone enters into the Mercedes-Benz V60 adaptor with Bluetooth **Late telephone is switched on, the Mercedes-Benz V60 adaptor with Bluetooth **Late telephone is switched on, the Mercedes-Benz V60 adaptor with Bluetooth **Late telephone is switched on the mobile telephone, and the starter switch is in position 1, 2 or 3 (see the vehicle Operator's Manual).

Depending on the type of mobile telephone being used, a message may appear in the mobile telephone's display (see the mobile telephone manual). The mobile telephone will now change to hands-free mode. It is possible to send and receive calls via the hands-free system (see the vehicle Operator's Manual or the COMAND Operator's Manual.)

The Signal Strength indicator shows the status of Mercedes-Benz V40 adaptor. This bar display represents the following:



• 1 bar - the bluetooth® connection is active.



 2 or 3 bars - there is an error in the Bluetooth[®] connection.

- If the mobile telephone is connected via Bluetooth[®] to the Mercedes-Benz V60 adaptor with Bluetooth[®], the telephone home screen will be shown.
- "No service" will be displayed, if there is no access to the network.

Notes

If the pairing process is unsuccessful, remove the Mercedes-Benz V60 adaptor with Bluetooth[®] from the cradle (see page 11). Re-insert the Mercedes-Benz V60 adaptor with Bluetooth and pair it with the mobile telephone (follow, the pairing procedure found on page...).

A maximum of 2 mc_lin telephones can be paired with the Mer_odes-Benz V60 adaptor with Bluetooth[®]. C. Iv one mobile telephone is connected to the Mercedes-Benz V60 adaptor with Bluetooth[®] at a time. If a third mobile telephone is going to be paired with the Mercedes-Ponz V60 adaptor with Bluetooth[®], then the information from the first mobile telephone paired will be deleted from the Mercede's-Benz V60 adaptor with Bluetooth[®]

The telephone book from the mobile telephone is a tomatically downloaded after the connection, as long as this feature is supported by the mobile telephone. For more information, go to www.wireless4mb.com on the Internet or any Mercedes-Benz Center. Downloading the telephone book can take several minutes.

The telephone book size will vary between vehicles.

Notes

Once the telephone book has been downloaded any changes made to the mobile telephone's telephone book will not be updated in the vehicle automatically. In order to update the telephone book press the LED button (4) briefly (see page 4).

When using Bluetooth[®] the mobile telephone uses more power. Since the mobile telephone is not being charged the battery should have a sufficient charge.

Neither SMS messages nor the mobile telephone call-lists can be accessed via the Operating System while the Bluetooth® connection is established.

The signal strength of the mobile telephone network is not displayed in the Instrument cluster or radio COMAND unit.

Not every ring-to... of the mobile telephone is supported by the COMAND or radio.

3-way-calling is no. supported from the Mercedes-Benz V 50 adaptor with Bluetooth[®]. An audible peep will notify a waiting call.

The Tel. Air System (emergency call system) will continue to function as designed as long as there is a valid service contract.

Before making a TELEAID call it is recommended that any active phone call is ended.

Connecting the mobile telephone and the Mercedes-Benz V60 adaptor with Bluetooth[®] manually

The mobile telephone can be used to connect manually to the Mercedes-Benz V60 adaptor with Bluetooth[®] (see mobile telephone manual).

Notes

Before manual connection, the mobile telephone must previously be paired with the Mercedes-Benz V6C auaptor with Bluetooth® (see pairing procedure on page 4).

When within the range (approx. 30 ft.) of the Mercedes-Benz V6C adaptor with Bluetooth®, the connection between the mobile telephone and the Mercedes-Benz V6O adaptor with Bluetooth® remains active. Phone calls made using the mobile telephone or COMALID or radio will use the vehicle's hands-free system. For this reason, the connection between the mobile telephone and the Mercedes-Benz V6O adaptor with Bluetooth® should be disconnected in inually if the mobile telephone is taken out of the vehicle (see page 10).

Connecting the mobile telephone and the Mercedes-Benz V60 adaptor with Bluetooth® automatically

When the starter switch is in position 1, 2 or 3 (see the vehicle Operator's Manual), a connection between the mobile telephone and the Mercedes-Benz V60 adaptor with Bluetooth[®] will be established.

Disconnecting the Bluetooth® connection automatically

The connection between the Mercedes-Benz V60 adaptor with Bluet oth 2 of the mobile telephone is automatical, disconnected when the mobile telephone is travels outside of the range (approx. 30 %) of the Mercedes-Benz V60 adaptor with Bluetooth.

Disconnecting t'.. Pluetooth® connection mar.

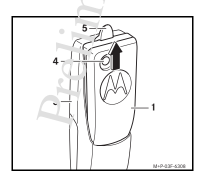
The connection Letween the mobile telephone and the Mercedes-Benz V60 adaptor with 2 retooth® can disconnected manually from the mobile telephone (see the mobile telephone manual).

Errors

If the LED button (4) flashes very rapidly make sure the LED button (4) is not stuck in the Mercedes-Benz V60 adaptor with Bluetooth®

If the LED button (4) continues flashing very rapidly or if the connection between the mobile telephone and the Mercedes-Benz V60 adaptor with Bluetooth® is malfunctioning, then disconnect the connection manually (see page 10) and reestablish the connection manually (see page 10). If this does not correct the problem, please consume a Mercedes-Benz Center or call 1-800-266 7746 to speak to a wireless activation specialist..

Removing the Me.codes-Benz V60 adaptor with Bluctoth®



Press the release latch (5) and remove the Mercedes-Benz V60 adaptor with Bluetooth[®] (1) from the cradle (3).

Note

The Mercedes-Benz V60 adaptor with Bluetooth[®] is designed for permanent use in the vehicle and should only be removed during troubleshooting.

Appendix

LED status	Adaptor status
lit continuously	Mobile telephone connected (see page 5)
slow flashing	No paired mobile telephone detected (see page 3)
fast flashing	Discover Mode (see page 4)
very rapidly flashing	Stuck LED Sutton or fail stath (see page 11)

Note

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Limitations

Cars with Andio 30 and COMAND (only M-Clas Aricles, W 163):

After a TELEAID call you need to initiate one call from the handset or wait for an incoming call.

© 2005, Mercedes-Benz Accessories GmbH Not to be reprinted, translated or otherwise reproduced, either wholly or in part. Mercedes-Benz Accessories GmbH, Stuttgart · A DaimlerChrysler AG Company

12/05 03F030-05

Printed on 100 % Recycled Paper